

Conti Hybrid HD3

GENERATION 3. DRIVEN BY YOUR NEEDS



Conti Hybrid HD3





Recommended axle



Excellent



Mileage

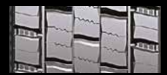


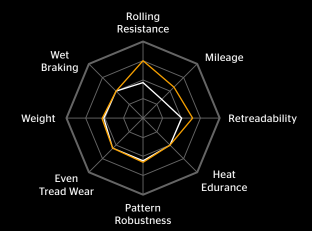
Retreadability



Fuel Efficiency

- New tread pattern and base compound has generously improved rolling resistance and mileage.
- O Sidewall robustness is superior with 25% more steel in the carcass.
- Tread pattern design is optimised with stone ejection technology.
- High durability casing provides the best basis for premium retreadability.





Recommended Applications:

- Ontainer
- General Cargo
- Tanker

— CHD 3 — HDR2

Technical Data

			Load Speed Index 1)	TT/	Speed Index & ref, speed (km/h)	Tread	Inflated Diameter	Inflated Width	Rim		Radius	Recom- mended Tread Liner Width (mm)	Maximum Load		d @ Inflation 3)		
Articale	Turo	Tread											Single			Dual	
Number	Tyre Sizes												KG	PSI (BAR)	KG	PSI (BAR)	
															,		
522202000	295/80R22.5	Conti Hybrid HD3	152/148M	TL	130	21	1068	300	8.25	326	800	260	7100	125 (8.5)	12600	125 (8.5)	

Technical data: "No Liability Assumed" Data acc. to DIN 7805/4, Wdk-Guideline 134/2, 142/2, 143/14, 143/25

1) Load Index single/twin tyres fitment and Speed Symbol 2) TT = Tube Type, TL = Tubeless 3) For tyres pressures of 8.0 bar and over, use valve slit cover plates

We are offering a premium retread solution for our high-value casings



